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L5 3 L4 AND COVALENT?

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L5 ANSWER 1 OF 3 USPATFULL on STN
ACCESSION NUMBER: 2004:139387 USPATFULL
TITLE: 3-deazaadenosine prevents
atherosclerosis and graft vasculopathy
INVENTOR(S): Haberbosch, Werner, Giessen, GERMANY, FEDERAL REPUBLIC
OF

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 2004106563	A1	20040603
APPLICATION INFO.:	US 2003-655225	A1	20030904 (10)
RELATED APPLN. INFO.:	Division of Ser. No. US 2001-786672, filed on 6 Apr 2001, GRANTED, Pat. No. US 6693088 A 371 of International Ser. No. WO 1999-EP6462, filed on 2 Sep 1999, UNKNOWN		

NUMBER DATE

PRIORITY INFORMATION: EP 1998-116658 19980903
DOCUMENT TYPE: Utility
FILE SEGMENT: APPLICATION
LEGAL REPRESENTATIVE: FULBRIGHT & JAWORSKI, LLP, 666 FIFTH AVE, NEW YORK, NY, 10103-3198
NUMBER OF CLAIMS: 17
EXEMPLARY CLAIM: 1
NUMBER OF DRAWINGS: 8 Drawing Page(s)
LINE COUNT: 591
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
AB The invention relates to the use of **3-deazaadenosine** and **analogs** thereof for the manufacture of a medicament against vascular diseases or graft rejection.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 2 OF 3 USPATFULL on STN
ACCESSION NUMBER: 2004:41456 USPATFULL
TITLE: **3-deazaadenosine** prevents atherosclerosis and graft vasculopathy
INVENTOR(S): Haberbosch, Werner, Giessen, GERMANY, FEDERAL REPUBLIC OF
PATENT ASSIGNEE(S): Kerckhoff-Klinik Gesellschaft MIT Beschränkter Haftung, Bad Nauheim, GERMANY, FEDERAL REPUBLIC OF (non-U.S. corporation)

	NUMBER	KIND	DATE
PATENT INFORMATION:	US 6693088	B1	20040217
	WO 2000013691		20000316
APPLICATION INFO.:	US 2001-786672		20010406 (9)
	WO 1999-EP6462		19990902

	NUMBER	DATE
PRIORITY INFORMATION:	EP 1998-116658	19980903
DOCUMENT TYPE:	Utility	
FILE SEGMENT:	GRANTED	
PRIMARY EXAMINER:	Spivack, Phyllis G.	
LEGAL REPRESENTATIVE:	Fulbright & Jaworski L.L.P.	
NUMBER OF CLAIMS:	10	
EXEMPLARY CLAIM:	1	
NUMBER OF DRAWINGS:	12 Drawing Figure(s); 8 Drawing Page(s)	
LINE COUNT:	590	

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Vascular diseases and graft rejection are treated or prevented with **3-deazaadenosine** and **analogs** thereof.

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

L5 ANSWER 3 OF 3 EPFULL COPYRIGHT 2005 EPO/FIZ KA on STN
ACCESSION NUMBER: 1999:95000 EPFULL
ENTRY DATE PUBLICATION: 20050720
UPDATE DATE PUBLICAT.: 20050907
DATA UPDATE DATE: 20050907
DATA UPDATE WEEK: 200536
TITLE (ENGLISH): BIOACTIVE PROSTHESES OF A CONDUCTIVE MATERIAL COATED WITH A POLYMER AND A SUBSTANCE WITH IMMUNOSUPPRESSIVE, ANTISTENOTIC AND ANTITHROMBOTIC PROPERTIES
TITLE (FRENCH): PROTHESES BIOACTIVES EN MATERIAU CONDUCTEUR REVETU D'UN POLYMER ET D'UNE SUBSTANCE A PROPRIETES

TITLE (GERMAN) : IMMUNOSUPPRESSIVES, ANTISTENOSE ET ANTITHROMBOSE
 BIOAKTIVE PRÖTHESEN AUS LEITENDEM MATERIAL BESCHICHTET
 MIT EINEM POLYMER UND EINER SUBSTANZ MIT
 IMMUNSUPPRESSIVEN , ANTISTENOSEN UND ANTITHROMBOSEN
 EIGENSCHAFTEN

INVENTOR(S) : LE MOEL, Alain, 1, rue du Colonel Marchand, F-92370
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 Laurent, F-92100 Boulogne-Billancourt, FR; BUREAU,
 Christophe, 1 Residence des Champs Lasniers, Bat. K,
 F-91940 Les Ulis, FR; DENIAU, Guy, 5, allee de la
 Ferme, F-78610 Auffargis, FR; BAQUEY, Charles, 33,
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 Gerard, 4, rue du Livran, F-33000 Bordeaux, FR;
 HABERBOSCH, Werner, Bechsteinweg 6, D-35398 Giessen,
 DE

PATENT APPLICANT(S) : COMMISSARIAT A L'ENERGIE ATOMIQUE, 31/33, rue de la
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 101, rue de Tolbiac, 75654 Paris Cedex 13, FR;
 Kerckhoff-Klinik GmbH, Benekestrassse 2-8, 61231 Bad
 Nauheim, DE

PATENT APPL. NUMBER: 200903; 248490; 2944411

AGENT: Audier, Philippe Andre, et al, Brevalex, 3, rue du
 Docteur Lancereaux, 75008 Paris, FR

AGENT NUMBER: 91673

LANGUAGE OF FILING: French

LANGUAGE OF PUBL.: French

LANGUAGE OF PROCEDURE: French

LANGUAGE OF TITLE: German; English; French

DOCUMENT TYPE: Patent

PATENT INFO TYPE: EPB1 Granted patent

PATENT INFORMATION: EPATENT INFORMATION:

NUMBER	KIND	DATE
NUMBER	KIND	DATE
EP 1131113	B1	20050720
WO 2000029043		20000525

DESIGNATED STATES: AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU MC NL PT
 SE

APPLICATION INFO.: EP 1999-972115 A 19991115

PRIORITY INFO.: WO 1999-FR2795 A 19991115

CITED NON PATENT LIT.: FR 1998-14351 A 19981116
 DEGERT C., DUPUY B., LABAT B. AND BAQUEY CH.:
 "Association of Polyacrylamide beads to polyethylene
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 XP002111293 cite dans la demande;
 BAQUEY CH., BEZIADE A., DUCASSOU D. ET BLANQUET P.:
 "Interet du Greffage Radiochimique de Monomeres
 Vinyliques pour ameliorer l' hemocompatibilite des
 Materiaux artificiels" INNOV. TECH. BIOL. MED., vol. 2,
 no. 4, 1981, pages 378-389, XP002111294 cite dans la
 demande

CITED PATENT LIT.: EP 596615 A
 EP 873732 A
 EP 940144 A
 FR 2187849 A
 US 4879135 A

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(3 deazaadenosine) and stent

 Journal sources Preferred Web sources Other Web sources Exact phrase

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1. [3-DEAZAADENOSINE PREVENTS ATHEROSCLEROSIS AND GRAFT VASCULOPATHY](#)
HABERBOSCH, Werner / KERCKHOFF-KLINIK GESELLSCHAFT MIT BESCHRÄ / NKTER HAFTUNG, PATENT COOPERATION TREATY APPLICATION, Mar 2000
 ...preferred indications of **3-deazaadenosine** and analogs thereof are...interventions, especially after **stent**-implantation. Restenosis in stents (On-stent restenosis) can be prevented by coating the **stent** to be used with **3-deazaadenosine**. The combination...
Full text available at patent office. For more in-depth searching go to LexisNexis similar results

2. ["Molecular Chameleons": Design and Synthesis of a Second Series of Flexible Nucleosides](#)
Salim, Samer, Dec 2004
 ...derivatives of Ari and NpcA 38 Figure 26 **3-Deazaadenosine** (a potent inhibitor of SAHase) and S-3- Deazaadenosyl homocysteine 38 Figure...fleximer targets 104 Figure 52 Proximal **3-deazaadenosine** fleximer 105 Figure 53 Carbocyclic proximal...
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3. [Allele-Specific Regulation of Matrix Metalloproteinase-12 Gene Activity Is Associated With Coronary Artery Luminal Dimensions ... \[73K\]](#)
Shu Ye , Joseffa Moritz , Dirk H. Walter , / Stefanie Dimmeler , / Andreas M. Zeiher , / Adriano Henney , / Anders Hamsten , Aug 2005
 ...coronary angiography with **stent** implantation were genotyped...atherosclerotic plaques. 2 3 4 5 6 7 The regulation...48 hours. Lanes 1 and **3**, Unstimulated cells lanes...Patients Undergoing PTCA With **Stent** Implantation To analyze...who underwent PTCA with **stent** implantation were genotyped...
 [http://ahajournals.org/cgi/content/full/circresa...]
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4. [WATER-SOLUBLE COMPOUND](#)
TUSZYNSKI, Jack / GREENWALD, Howard, J. / CURRY, Stephen, H. / GOSS, Kendrick / TECHNOLOGY INNOVATIONS, LLC, PATENT COOPERATION TREATY APPLICATION, May 2005
 ...development settings," Adv. Drug Delivery Rev., 1997, 23(1-3), 3-25. In this article, it was disclosed that: "In the USAN set...Pfizer and co-workers in Adv. Drug Delivery Rev.,

vol. 23, pp. 3-25 (1997). The 'rule of 5" is focused on drug permeability...

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5. No Title [242K]

Jul 2003

...Nodes: 10346 Sorted by LCS Page 14 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

19...human systemic lupus erythematosus 17 0 6502 3 3989 2000 MOLECULAR

MEMBRANE BIOLOGY 17...3990 2000 MOLECULAR MEMBRANE BIOLOGY 17(3):157-164

Williams EE Cooper JA Stillwell...

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6. Jahresbericht 2002 des FB Medizin der JLU Giessen [PDF-2MB]

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...Justus-Liebig-Universität Gießen Anschrift: Dekanat Fachbereich Medizin Rudolf-

Buchheim-Str. 6 35392 Gießen 3 Inhaltsverzeichnis Seite Berichte Publikationen

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[<http://www.med.uni-giessen.de/infoweb/dekanat/jahresbe...>]

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7. COMPOSITIONS AND METHODS FOR IMPROVING INTEGRITY OF COMPROMISED BODY PASSAGEWAYS AND CAVITIES

SIGNORE, Pierre, E. / MACHAN, Lindsay, S. / ANGIOTECH INTERNATIONAL AG, EUROPEAN PATENT, Dec 2001

...16(2):125-134, 1991), tubercidin (7-deazaadenosine) (Mooberry et al., Cancer Lett. 96(2):261-266, 1995), 2-amino-4-(3-pyridyl)- 4H-naphtho(1,2-b)pyran-3-carbonitrile (Panda et al., J. Biol. Chem...1997 Wood et al., Mol. Pharmacol. 52(3) :437-444, 1997), aluminum fluoride (Song...

Full text available at patent office. For more in-depth searching go to LexisNexis® similar results

8. No Title [PDF-47K]

Mar 2003

...LQVFKHUI 5, Metz J, Kübler W, Hehrlein C (1997). Apoptosis after **stent** implantation compared with balloon angioplasty in rabbits. The...irradiation via an activated guide-wire on neointima formation after **stent** implantation. &LUFXODWLRQ (Suppl. I) 92: I - 146 .LQVFKHUI 5...

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9. Clinical Chemistry -- Topical Collections : Lipids, Lipoproteins, and Cardiovascular Risk Factors [25K]

Jan 2005

...Revascularization after Coronary Artery **Stent** Placement Saskia Z.H. Rittersma, Robbert...Extract] [Full text] Letters to the Editor **3-Deazaadenosine**, a Stabilizer of Whole-Blood Homocysteine...Previous page] [Next page] Pages: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18...

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10. Member Publications 2004 [215K]

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[<http://cancer.case.edu/research/Pubs%202004.htm>]

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11. Inhibition of {alpha}4 Integrin and ICAM-1 Markedly Attenuate Macrophage Homing to

Atherosclerotic Plaques in ApoE-Deficient ... [145K]
S. Patel / Thiagarajan, MD James T / Willerson, MD Edward T / H. Yeh, Jan 2005
...adherence to activated endothelial cells. 2 3 After transmigrating across the endothelial...the intraperitoneal injection of 1 mL of 3% aged Brewer's thioglycolate (Difco Laboratories...the tail vein in a total volume of 0.2 to 0.3 mL of HBSS. All animals were killed 48 hours...
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13. Increased expression in vivo of VCAM-1 and E-selectin by the aortic endothelium of normolipemic and hyperlipemic diabetic ... [71K]
Oct 2004
...Inflammation and Restenosis in the **Stent** Era Arterioscler. Thromb. Vasc...Vasc. Biol., March 1, 2002 22(3): 361 - 363. [Full Text] [PDF...Dullaeus, and W. Haberbosch 3-**Deazaadenosine** Prevents Adhesion Molecule Expression...Vasc. Biol., March 1, 1999 19 (3): 784 - 793. [Abstract] [Full...]
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14. Inhibition of {alpha}4 Integrin and ICAM-1 Markedly Attenuate Macrophage Homing to Atherosclerotic Plaques in ApoE-Deficient ... [83K]
Nov 2004
...Molecule-1-Deficient Mice Circ. Res., March 3, 2000 86(4): 434 - 440. [Abstract]
[Full...Activators Circulation, January 25, 2000 101(3): 235 - 238. [Abstract] [Full Text...C. Braun-Dullaeus, and W. Haberbosch **3-Deazaadenosine** Prevents Adhesion Molecule Expression...
[<http://www.circ.ahajournals.org/cgi/content/abstract/9...>]
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Dec 2004
...PUNCTURE VERSUS COLON ASCENDENS **STENT** PERITONITIS: TWO DISTINCT ANIMAL...lipopolysaccharide-induced interferon regulatory factor 3 activation and protection from...with sepsis. Shock 2003 20:582-3. PubMed Related articles MCDONALD...and puncture. Shock 2003 19: 310-3. PubMed Related articles Abstract...
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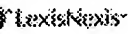
16. Facts and Recommendations about Total [PDF-156K]
Jan 2005
...Helga Refsum,1,2* A. David Smith,1 Per M. Ueland,3 Ebba Nexo,4 Robert Clarke,5 Joseph McPartlin,6...diluting the plasma (46). Adenosine analogs, such as **3-deazaadenosine**, are effective Fig. 3. Time- and temperature-dependent increase in tHcy...
[<http://www.uib.no/people/mfapu/PMU%20Media/papers%20pd...>]
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17. Subject Index
Journal of the American College of Cardiology, Feb 2001
...February 2001 Subject Index Ablation-catheter 3-D Distribution of Bipolar Atrial Electrogram...American Men With Coronary Artery Disease 821-3-327A Right Ventricular Function Is a Predictor...Ischemia Syndrome Evaluation (WISE) Study 817-3-243A Abnormalities in Nitric Oxyde Synthase...

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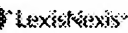
18. USE OF ANTI-MICROTUBULE AGENTS FOR TREATING INFLAMMATORY RESPIRATORY DISEASES OF THE RESPIRATORY TRACT

Hunter, William L. / Angiotech International GmbH, EUROPEAN PATENT, Apr 2001
...re-establish nasal breathing and olfaction and (3) to prevent recurrence. Occlusion of the...methyl-2,4-pentanediol), tubercidin (7-deazaadenosine), LY290181 (2-amino-4-(3-pyridyl)-4H-naphtho(1,2-b)pyran-3-cardonitrile), aluminum fluoride, ethylene...

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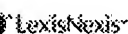
19. USE OF ANTI-MICROTUBULE AGENTS FOR TREATING INFLAMMATORY BOWEL DISEASES

Hunter, William L. / Angiotech International GmbH, EUROPEAN PATENT, Jan 2001
...2-methyl-2,4-pentanediol), tubercidin (7-deazaadenosine), LY290181 (2-amino-4-(3-pyridyl)-4H- naphtho(1,2-b)pyran-3-cardonitrile), aluminum fluoride, ethylene... μ M, (▴) 28 μ M, (□) 46 μ M n=3. Figure 1B is a graph which shows the...

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20. BIODEGRADABLE POLYMER

WANG, Yadong / AMEER, Guillermo / LANGER, Robert, S. / MASSACHUSETTS INSTITUTE OF TECHNOLOGY, PATENT COOPERATION TREATY APPLICATION, Aug 2003
...biocompatible polymer. Both the coated **stent** and the polymeric **stent** may include a small molecule or a bioactive...2-thiothymidine, inosine, pyrrolo-pyrimidine, 3- methyl adenosine, C5-propynylcytidine...C5-iodouridine, C5-methylcytidine, 7-deazaadenosine, 7-deazaguanosine, 8-oxoadenosine, 8...

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3-DEAZAADENOSINE PREVENTS ATHEROSCLEROSIS AND GRAFT VASCULOPATHY

Patent number: WO0013691

Publication date: 2000-03-16

Inventor: HABERBOSCH WERNER (DE)

Applicant: KERCKHOFF KLINIK GES MIT BESCH (DE);
HABERBOSCH WERNER (DE)

Classification:

- international: A61K31/70

- european: A61K31/70R10P10

Application number: WO1999EP06462 19990902

Priority number(s): EP19980116658 19980903

Also published as:



WO0013691 (A3)



WO0013691 (A3)



US6693088 (B1)

Cited documents:



EP0010668

EP0038567

XP002093416

XP002093417

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Abstract of WO0013691

The invention relates to the use of 3-deazaadenosine and analogs thereof for the manufacture of a medicament against vascular diseases or graft rejection.

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